

Independence from Power Interruptions

M1500-UPS-PFP

Uninterruptible Power Supply, Voltage Regulator and Power Conditioner

AUPS (Uninterruptible Power Supply) maintains power temporarily to ride out short black-outs or brown-outs preventing lengthy restart sequences. It allows safe shut down for extended black-outs.

RS232 interface and unique, patent pending IR control allows comprehensive management of orderly shut-down.

Voltage Regulation (keeping voltage within nominal operating ranges) prevents equipment lock-ups due to power sags and keeps equipment from heating up (power supplies require more current when voltage is low).

- Pure Sine Wave Output
- RS232 Interface with Open Communications Protocol
- Fully Programmable (Software Included)
- Critical Load Management
- Automatic Voltage Regulation
- Enhanced EMI/RFI Noise Filtration
- Learning IR Output Control (Patent Pending)
- Hot-Swappable Batteries



MODEL: M1500-UPS-PFP



OO-UPS-PFP Uninterruptible Power Supply, Voltage Regulator and Power Conditioner

• Pure Sine Wave Output • RS-232 Interface • Fully Programmable • Critical Load Management • Automatic Voltage Regulation • Noise Filtration • Hot-Swappable Batteries

FEATURES

Unsafe Voltage Indicator

This LED will illuminate to inform the userthat an unsafe line voltage is present andthat the UPS has switched to battery power. This could be either an over-voltage orunder-voltage.

Power Switch

Press the power button to turn the UPS ON or OFF.

Test Switch

This UPS performs a self-test automatically when powered on. The test switch allows you to test the system at anytime. In battery mode, you can press this button to silence an audible alarm

Line Fault IndicatorThis LED will illuminate to warn the user that awiring problem such as a bad/missing ground orreversed wiring exists within the AC receptacle. If illuminated, disconnect all equipment and contactan electrician to insure outlet is properly wired.

Power On Indicator This LED is illuminated when

the utility condition is normal providing clean, protected

Removable Access Panel

Easy to remove for battery access and replacement

- 1 -IEC 320 120V/15A Power Cord
- 1 -RJ-11 Telephone Cable
- 1 -DB 9 Serial Cable
- 1 Home Cinema Power Control Software
- 2 -Rack Mounting Ears



Battery Level Indicator This is a visual indication of the battery charge. If battery capacity is under 20%, no indicator LED will illuminate and UPS starts beeping (if the audible alarm is enabled)

Battery Mode Indicator

This illuminates during utility failure or an unsafe voltage condition, indicating that the battery is supplying power to the connected equipment.

AVR Indicator

This indicates that the UPS is operating in automatic voltage regulation mode. When the led is illuminated continuously, it indicates an input over-voltage and the UPS unit reduces the voltage to the normal operating range. When the led is flashing, it indicates that the input line voltage is low and that the UPS is increasing voltage to the normal range.

Load Level Indicator

This is a visual indication of the UPS load. The **1st** arrow will illuminate when the load is above 25%, the **2nd** above 50% and the **3rd** above 75%. The 4th arrow will flashwhen the load is between 85% and 100%.

Non-Critical-Load Outlets

Four battery powered, surge protected and AVR outlets for connected equipment insures temporary uninterrupted operation of connected equipment during a power failure.

Critical Load Outlets

Two battery powered, surge protected and AVR outlets for critical-load equipment insures temporary uninterrupted operation of connected equipment during a power failure

IR Control Section

Learning Control Switches- Push to program or test the IR functionIR Detector Window - Receives the IR signal to be learned Indicator LED's- Indicates learning status Output Delay Switches- Set the desired time delay between a powerfailure and when the IR signals are sent to the connected equipment IR Output Jacks—Standard 1/8" (3.5mm) mono jack for connection to an IR flasher (IR flashers not included)



RJ11/RJ45 Jacks

Ports protect standard telephone line, modem, or network cable.

Circuit Breakers for Overload Protection overload protection

AC Power Cord Input Receptacle

RS232 Serial Communication Port

The serial port allows connection and communication between the UPS and a HTPC (home theater personal computer) or home automation system. If used temporarily during setup (with the included software), it allows the installer to program a number of variables including the Critical Load Battery Threshold.

TECHNICAL SPECIFICATIONS

AC CIRCUIT PROTECTION & FILTRATION

CAPACITY (VA).. (Watts) INPUT Voltage Range......88Vac - 147Vac Frequency Range......47 - 63 Hz On Battery Output Voltage.....Pure Sine Wave at 120VAC +/- 5% On Battery Output Frequency......60 Hz +/- 1% Transfer Time...... PROTECTION & FILTRATION On Utility.....Over/Under voltage protection Overvoltage Shutoff......144V ±8V Undervoltage Shutoff......90V ±6V Thermal Fusing.....Yes Protection Modes.....L-N, L-G, N-G Response Time.....< 1 n

EMI/RFI Noise Filtration......50dB (100kHz - 1 MHz)

TELEPHONE CIRCUIT

Clamping Level	260V
Capacitance	30pf (approx.)
Suppression Modes	Metallic & Longitudinal
Wires Protected	2 wire/ 1 pr. (pins 4,5)
Connections	RJ-11/45 Shared with LAN

LAN CIRCUIT

Compatibility	10/100 baseT Ethernet
Clamping Level	7V
Suppression Modes	Differential & Common Ground
Wires Protected	Pins 1, 2, 3 and 6
Connections	RJ/1145 Shared with Telco

BATTERY

GENERAL

Lightning Protection	Yes
Product Warranty3	Years

TELEPHONE CIRCUIT

Software.Included.	.(Windows95/98/ME/NT/2000/XP)
Hardware	RS232 (open command set)
Programmable IR	(learning) sends IR signals to
	equipment after power failure
	(Patent Pending)

PHSICAL

Rack Mountable	Yes (r	ack mour	nt kit included	I)
Maximum Dimensions1	7"W x	15.75" D	x 4" H w/fee	et
Weight (lbs.)			5	6
Outlets	6 Total (2 assigne	d critical load	1)

Design and specifications subject to change without notice due to product improvement.

SHIPPING DIMENSIONS, WEIGHTS AND UPC CODES

Single Pack Dimensions	19.25"W x 10.25"D x 18.5"H
Single Pack Weight	65 lbs.
Single Unit UPC	0 50616-00836 5
Master Pack Dimensions	19.75"W x 10.75" D x 19.25" H
Master Pack Qty	1 Unit
Master Pack Weight	65 lbs.
Master Pack UPC	Same as Single Unit UPC

Model: M1500-UPS-PFP

